BRS L1 45	2 B	BRS	L2	39121	(recording electrode and manufacture thereof).ti.	T; EPO; JPO; DERW ENT; USOC R USPA T; EPO; JPO; DERW ENT; USOC R	2002/05/0	
BRS L2 39121 (recording electrode and manufacture thereof).ti. T; EPO; DERW ENT; USOC R				4	and manufacture thereof).ti.	T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:21	
Second adj Sec	3 B	BRS	L3		на от под под на при на	IICDA		
4 BRS L4 4 (recording adj electrode adj manufacture).ti. 5 BRS L5 23				1	electrode adj manufacture adj thereof).ti.	T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:22	
BRS L5 23 1 and (conduct\$3 same T; EPO; JPO; DERW ENT; USOC R T T T T T T T T T	4 B	BRS	L4		electrode adj	T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:25	
BRS L6 0 5 and (magnetic adj T; EPO; JPO; DERW ENT; USOC Sheet or layer or T; EPO; DERW ENT; USOC Constant Co	5 B	BRS	L5		pattern)	T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:27	
	6 B	BRS	L6	0	<pre>(sheet or layer or film))</pre>	T; EPO; JPO; DERW ENT;	2002/05/0 6 07:48	

To To To To To To To To	Track Trac	,		Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s	
8 BRS L8 115 361/\$.ccls. and (magnetic adj (sheet or layer or film)) T; EPO; JPO; DERW ENT; USOC R USPA T; EPO; USOC R USPA T; USOC R	8 BRS L8 115		7	BRS	L7	89	(magnetic adj (sheet	T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:41		
9 BRS L9 2859 flexible adj circuit T; EPO; JPO; DERW ENT; USOC R 10 BRS L10 818 9 and base USPA T; EPO; JPO; DERW ENT; USOC R 11 BRS L11 34 10 and (conductive adj pattern) USPA T; EPO; JPO; DERW ENT; USOC R 12 BRS L12 0 (sheet or layer or film)) USPA T; USOC R 13 and (magnetic adj JPO; DERW ENT; USOC R 14 and (magnetic adj JPO; DERW ENT; USOC R 15 and (magnetic adj JPO; DERW ENT; USOC R 16 07:48 EPO; JPO; DERW ENT; USOC R	9 BRS L9 2859 flexible adj circuit		8	BRS	L8	115	(magnetic adj (sheet	T; EPO; JPO; DERW ENT; USOC			
10 BRS L10 818 9 and base	10 BRS L10 818 9 and base		9	BRS	L9	2859	flexible adj circuit adj board	T; EPO; JPO; DERW ENT; USOC	6 07:47		
11 BRS L11 34 10 and (conductive adj pattern) T; EPO; JPO; DERW ENT; USOC R 12 BRS L12 0 (sheet or layer or film)) USPA T; EPO; JPO; DERW ENT; USOC BERW ENT; USOC CR 13 and (magnetic adj JPO; DERW ENT; USOC CR 14 and (magnetic adj SPO; DERW ENT; USOC CR 15 and (magnetic adj SPO; DERW ENT; USOC CR 16 07:48	11 BRS L11 34 10 and (conductive adj pattern) T; EPO; JPO; DERW ENT; USOC R 12 BRS L12 0 (sheet or layer or film)) USPA T; EPO; JPO; DERW ENT; USOC BERW ENT; USOC CR 13 and (magnetic adj JPO; DERW ENT; USOC CR 14 and (magnetic adj SPO; DERW ENT; USOC CR 15 and (magnetic adj SPO; DERW ENT; USOC CR 16 07:48		10	BRS	L10	818	9 and base	T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:47		
BRS L12 0 11 and (magnetic adj (sheet or layer or her); 2002/05/0 6 07:48 ENT; USOC	BRS L12 0 11 and (magnetic adj (sheet or layer or her); 2002/05/0 6 07:48 ENT; USOC		11	BRS	L.1.1			T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:48	:	
			12	BRS	L12	0	(sheet or layer or	T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:48		-

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
13	BRS	L13	9	ll and magnetic		2002/05/0 6 07:50	
14	IS&R	L14	604	(174/256).CCLS.	USPA T; EPO; JPO; DERW ENT; USOC R	2002/05/0 6 07:51	:
15	BRS	L15	91	174/256.ccls. and sputtering	USPA T; EPO; JPO; DERW ENT; USOC	2002/05/0 6 07:52	